CORRECTED

Willard Fire

3 Day IAP

CA-LMU-004695

Incident Action Plan

Operational Period

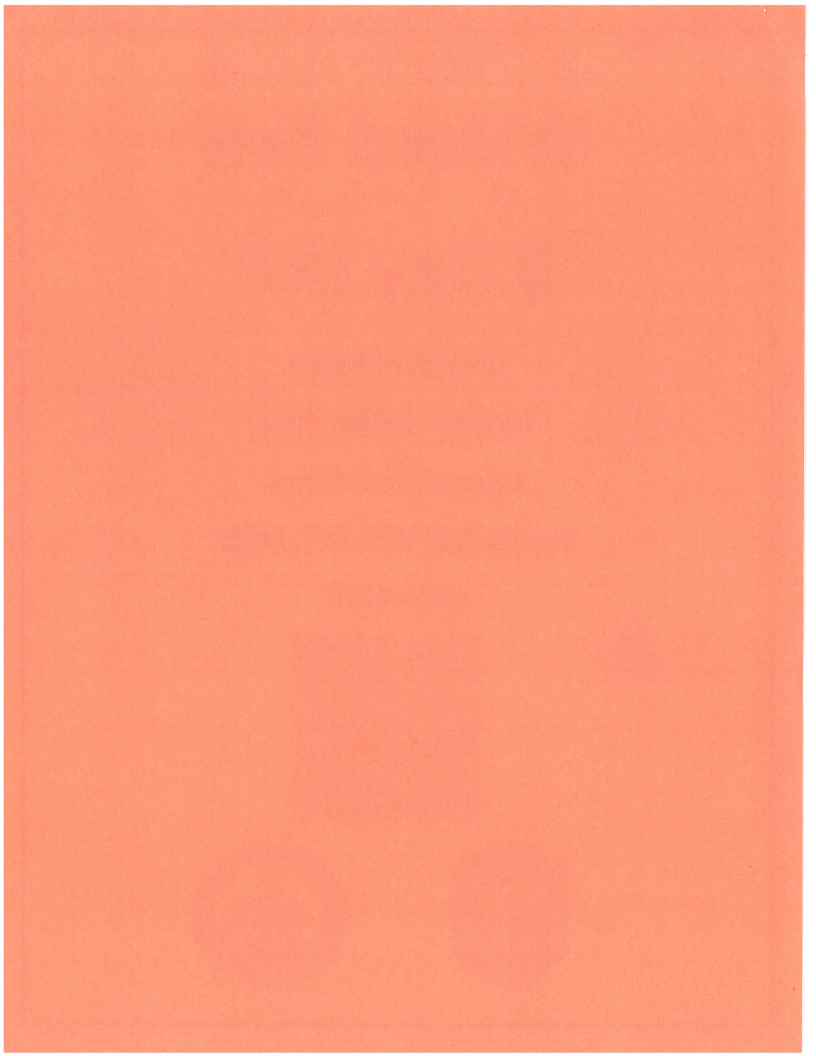
September 18th -21th, 2016

0700-0700









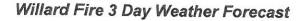
INCIDENT OBJECTIVES (ICS 202)

1	. Incident Name	e:		2. 0	Operational Period:	Date	From:	9/18/2016	Date To:	9/21/2016
	(a)	WILL	_ARD			Time	From:	0700	Time To:	0700
3	. Objective(s):									
M	lanagement Obj	ectiv	es				<u> </u>			
-1	Jtilize Incident R	≀isk A	nalysis to identify and	mitig	ate hazardous condition	ns to pro	ovide for	responder an	d public safet	y.
-F	Reduce the pote	ntial	for impacts to natural a	nd c	ultural resources.					
-/	Accurately track	costs	and provide fiscal acc	ount	ability while ensuring the	e needs	of the in	cident are me	et.	
-E	Establish and ma	aintai	n excellent relationship	s by	recognizing the needs of	of all co	operating	g agencies.		
-E	Ensure timely an	d acc	curate information is pro	ovide	ed to the public and coop	perators	S.			
C	ontrol Objectives	e								
_		_	rrent control lines.							
,	.cop the me m	mr ec.	Hom ours or server							
Ge	eneral Situation	nal A	wareness:							
- 8	afely and aggr	essiv	ely strengthen contr	ol lir	nes and continue mop	up ope	rations.			
5.	Site Safety Plan	n Red	quired?	Yes	□ No ☑					
			Plan(s) Located at:							
_	Incident Action									
V	ICS 203				Phone List	☑ F	ire Supp	ression Repa	ir Plan	
Z	ICS 204		ICS 220		Training Message					
Z	ICS 205	\square	Incident Map		Travel Map				9	
Z	ICS 206			\square	Demob Plan				/,	
Z	ICS 208	abla	Fire Behavior		Finance Message		CS 214	/ 1/	/ \//a	1
_	Prepared By:	Sea	n Griffis	Posi	tion/Title: PSC	Signat	ture:	9910	74111	
		cide	nt Commander:	Adar	n Mattos	Signat	ture: _	Color	more	2
	3 202									N. 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 - 100 -

ORGANIZATION ASSIGNMENT LIST (ICS 203)

1. Incident Name:		2. Operational	Period: Date From:	9/18/2016	Date To:	9/21/2016
WILL			Time From:		Time To:	0700
3. Incident Commander	(s) and Command Sta	aff:	7. Operation Sect	tion:	TOTAL PROPERTY.	
IC/UC's	Adam Mattos		Chief			
Deputy			Deputy			
Safety Officer			Night Ops			
Information Officer			Staging Area			
Liaison Officer			Branch			
			Division/Group	A/X/M/W	Gary Robinson	Clint Swenson
			Division/Group	PΛ	Clint Swenson	(rary Robin
4. Agency/Organization	Representatives:		Division/Group			3
Agency/Organization	Name		Division/Group			
**			Division/Group			
			Branch			
	// AS A A A A A A A A A A A A A A A A A		Division/Group	Fire Suppression Repair	Al Klem / Don	Schroeder (Deputy)
			Division/Group			
			Division/Group	a grand grand and an analysis		
	**************************************		Division/Group			
			Division/Group			
			Branch			
			Division/Group			The State of the S
			Division/Group			
			Division/Group			
			Division/Group			
			Division/Group			
			Branch			
5. Planning Section:			Division/Group			
			Division/Group			
Chief			Division/Group			
Deputy						
Resource Unit			Division/Group			
Situation Unit			Division/Group			
Documentation Unit			Branch			
Demobilization Unit			Division/Group		***************************************	
GISS			Division/Group			
FBAN			Division/Group			
IMET			Division/Group			
Training Tech Spec			Division/Group	8. 50 • m		
			Air Operations Bra		Director:	College of Designation (
6. Logistics Section				Air Support Grp Sup		
	Joanne Solus			Helibase Manager		
Supply Unit						
Facilities Unit			8. Finance/Adminis			
Ground Support Unit	Steve Smith		Chief	Evelyn Glenn		
Hired Equipment Tech			Time Unit			
Communications Unit			Procurement Unit			
Medical Unit			Comp/Claims Unit			
Motel Tech Spec			Cost Unit			
				-11/	: ///	
Prepared By: Name:	Gean Griffis	Position/Title:		Signature:		
CS 203		Date/Time:	9/17/2016	1200 Hours	V	







NAME OF INCIDENT: Willard Fire

FORECAST START DATE: September 18, 2016

FORECAST ISSUED: 1300 September 17, 2016

UNIT: Lassen-Modg/c/Unit, Cal Fire

SIGNED: Tum

Terry Lebo, incident Meteorologist

WEATHER DISCUSSION

High pressure to the east and a developing thermal trough over the central valley will maintain west to southwest winds through Tuesday. Southwest winds will increase and become gusty Sunday through Tuesday. A cold front will move across the region Wednesday with cooler and drier air moving into the region by the end of the week

FORECAST FOR SUNDAY AND SUNDAY NIGHT:

Weather:

Mostly clear with a few afternoon clouds.

Temperature:

Highs 78-90

Lows 37-49

Minimum Humidity:

Day 11-23%

Night 30-45%

20 ft Winds:

Slopes/Valleys:

Southwest 8-12 mph with gusts to 20 mph.

Ridges:

West-southwest 10-15 mph with gusts to 25 mph.

Overnight:

Southwest 5-15 mph with gusts to 20 mph becoming downslope 4-8 mph.

Transport Winds:

Southwest 15-20 mph

LAL

Chance of Wetting Rain

0%

CRITICAL FIRE WEATHER CONDITIONS - RED FLAG WARNING POSSIBLE

FORECAST FOR MONDAY AND MONDAY NIGHT:

Weather:

Mostly clear.

Temperature:

Highs 75-88

Lows 36-47

Minimum Humidity:

Day 10-22%

Night 25-50%

20 ft Winds:

Slopes/Valleys:

Southwest 12-17 mph with gusts around 25 mph. Southwest 15-20 mph with gusts around 30 mph.

Ridges: Overnight:

Southwest 10-20 mph with gusts around 25 mph Southwest 15-25 mph

Transport Winds:

4

LAL

1

Chance of Wetting Rain

0%

CRITICAL FIRE WEATHER CONDITIONS - RED FLAG WARNING POSSIBLE

FORECAST FOR TUESDAY AND TUESDAY NIGHT:

Weather:

Mostly clear with increasing cloud overnight.

Temperature:

Highs 72-83

Lows 33-43

Minimum Humidity:

Day 14-24%

Night 35-60%

20 ft Winds:

Slopes/Valleys:

Southwest 15-20 mph with gusts around 30 mph. Southwest 20-25 mph with gusts around 40 mph.

Ridges: Overnight:

Southwest 15-25 mph with gusts around 35 mph

Transport Winds:

Southwest 20-25 mph

LAL

1

Chance of Wetting Rain

0%

National Weather Service Reno, NV contact information

Fire weather Desk: (775) 673-8105

- Reno Fire weather page (spot forecast request and latest fire weather forecast for zone CAZ271)

o http://www.wrh.noaa.gov/firewx/?wfo=rev

EXTENDED FI	IRE BEHAVIOR FORECAST
FORECAST NUMBER: 6 - 9	TYPE OF FIRE: Wildland Fire
FIRE NAME: Willard	OPERATIONAL PERIOD: 09/18-21 (0700-0700)
DATE ISSUED: 9/17/16	TIME ISSUED: 1800
UNIT:	SIGNED: South from
LMU-004695	Printed: Scott Jones

INPUTS

WEATHER SUMMARY

Warm and dry conditions this weekend will continue into the first part of next week. A mid-level trough moving into the Pacific NW later this week will push a cold front across northern CAL early Wednesday. Strong SW winds will develop ahead of the front with gusts around 30 MPH possible on Monday and 40 MPH on Tuesday.

OUTPUTS

FIRE BEHAVIOR

GENERAL:

Weather and current available fuels within the burn area will continue to allow crews to mop up and eliminate identified hot spots with a lowered chance of new fire activity.

Sunday

For the surrounding area and new start potential both grass and shrub models will remain within direct attack capabilities. Expected Probability of Ignition is at 100% for any fires in optimal alignment, any established fire should expect spotting and will increase rates of spread to moderate and increase fire intensity.

Monday - Tuesday

With the expected winds the ROS will increase to moderate to rapid rate of spread for any established fire. The P(i)G will decrease slightly to 88%. Based on the recent season fire history, the likelihood of a fire exceeding response capabilities because of spotting is high.

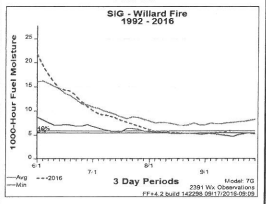
Expected indices based on 88° and wind 20' MPH -- for fuel model G – Dense Connifer, heavy accumulation of litter and downed woody material; SC 35, ERC 89, BI 122, IC 85; fuel model T – bothersome sage brush and grass; SC 108, ERC 17, BI 97, IC 85

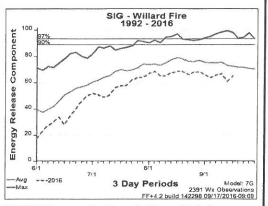
For Northern California

Predicted services is reporting fine/100hr fuel moisture and ERC/Bl are near normal, 1000hr fuel moisture values are drier than normal. The warm and dry weather next week will likely push the indices and lighter fuel moisture readings back to above seasonable levels and may approach extreme values. It is not expected that any moisture will be sufficient to create a lasting effect.

It is expected to be unseasonable warm and very dry overall, with local areas having overnight and morning gusty N to E winds through Sat. night. There is currently a moderate risk classification for significant fire potential in most areas of North Ops.

Special Interest Group (SIG) RAWS – Hidden Valley, Westwood, Pierce





ERC/BI are starting to trend higher. Based on the expected weather it would not be unexpected to have a significant spike in the indices.

SAFETY

Fire activity and intensity is consistently exceeding the normal burning conditions for most areas in the State. Fire Behavior forecasters are being forced to manipulate the inputs to exceed the predicted outputs. Ensure that your expectations are accounting for drastic changes and the high probability of extreme fire behavior.

Base All Actions on Coming Home Safely



WILLARD INCIDENT HEALTH AND SAFETY MESSAGE



Complete ALL Tasks, Safely, Competently and Completely

INCIDENT: Willard CA-LMU-004695 Date: Sept 18-20, 2016 Time: 0700-0700

MAJOR HAZARDS

- COMPLACENCY: Don't let complacency get in the way of common sense. Your safety is your responsibility, take it seriously.
- DRIVING: Avoid high rates of speed on surface streets and on dirt roads to access the incident. Be alert for driving hazards and drive defensively.
- FIRE EFFECTS: Be alert for rolling rocks, snags, hazard trees and ash pits.
- HEAT/FATIGUE: Take adequate hydration supplies to the line. Take breaks and hydrate frequently. Utilize the buddy system to watch out for each other.
- WEATHER: Be aware of gusty winds and higher temperatures.

Document Your Tailboard Safety Briefings!

Fire Order of the Day - Give clear instructions and be sure they are understood.

- Personal Responsibility: Your safety is your responsibility, take it seriously. Look out for the welfare of yourself and others. You are the line safety officers!
- ❖ Complacency: The strongest weapon against complacency is good leadership. Clearly communicate leader's intent, stay engaged and empower your subordinates. Critical hours for injuries and accidents is between 14:00 and 18:00 hours; be especially alert during this period of time, don't let your guard down. Appropriate PPE at all times when on the fireline.
- ❖ Fatigue: Monitor Personnel for Fatigue Consider decreasing intervals for breaks and increasing time This is a marathon; NOT a sprint! Hydrate with a 2 water to 1 electrolyte drink ratio. Monitor personnel for excessive fatigue. Document breaks and hydration in your ICS 214.
- Driving: Keep your speeds down on all roads; watch out for loose, dusty roads, unstable shoulders and wear your seatbelts at all times. Be cautious while driving in town and in communities.
- Communications: Understand and follow the ICS 205 Incident Communications plan and the ICS 206 Medical Emergency Procedures.
- Briefings: Tailgate safety briefings are REQUIRED to be given each shift and documented on your ICS 214, Unit Log.

Incident Safety Officer: Dan McNamara, SOF1 T Incident Commander: Scott Lindgren, DPIC



Willard Fire – EXTENDED INCIDENT RISK ANALYSIS (ICS 215a) 16-CA-LMU-004695



DIV	HAZARDOUS ACTIONS / CONDITIONS	MITIGATIONS/WARNINGS/REMEDIES
ALL	FUELS and WEATHER	WATCHOUT FOR PREDICTED GUSTY WINDS Be prepared for freezing temperatures on the fire line Be prepared for warmer daytime temperatures Fuels are extremely receptive with record low fuel moistures causing ERC values that are off of the charts of current models
ALL	DRIVING HAZARDS	 Drive defensively! Expect the unexpected around every curve. Drive with headlights and seatbelts on. Slow Down! Narrow roads with limited passing room. Increase following distances. Maintain Situational Awareness. Check duals prior to leaving the dirt road Be cautious while driving in residential areas
ALL	FIRE BEHAVIOR POTENTIAL	 Know your LCES and maintain Situational Awareness. Use experienced look outs. Adhere to the downhill line construction guidelines. Monitor weather for changes in the wind, temp, RH and building cumulus Expect rapid rates of spread with long range spotting, have a contingency plan (PACE) with established decision points and safety zones.
ALL	FATIGUE/HEAT/DEHYDRATION	 Be alert for signs of fatigue and take breaks as necessary. Monitor incoming resources for level of fatigue. Drink water before, during and after shifts, up to 1 quart per hour per person. Be alert for signs of heat stress in yourself and others; use the buddy system. Eat small meals often and when possible. Drink electrolyte drinks at a 2 water to one sport drink ratio.
ALL	AIRCRAFT OPERATIONS	Keep personnel out of drop zones. Use air-to-ground frequency to communicate with aircraft. Use clear and concise statements when directing aircraft. Use clock directions from pilot's perspective.
ALL	POWER LINES	 Follow <i>Power Line Safety</i> guidelines (IRPG pg.24.) Communicate power line hazards to immediate supervisor and hazard flag accordingly. Flag area around downed power lines and deny access. Treat all downed power lines as energized.
ALL	TACTICAL HAZARDS	 Follow 10's and 18's. Follow the Downhill Checklist. Know your LCES.
ALL	HAZARD TREES	 Identify and Isolate the area to provide for the safety of others. Flag and make proper notifications. Do Not Fall trees out of your certification level. Only fall trees to qualifications.
ALL	COMMUNICATIONS	 Ensure instructions are clear and understood. Clearly communicate the leader's intent. Brief others as needed, ask if you don't know. Communicate hazards to others. Utilize assigned frequencies only, know the communications plan (ICS 205).
Incident	Name: Willard, 16-CA-LMU-004695	DATE PREPARED: September 17, 2016 1100hrs OPERATIONAL PERIOD September 18-20, 2016
ICS 215	a	Prepared by: Dan McNamara, SOF1 (T) Selam #### 0700-0700

1. Incident Name:		2. Operati	onal Period:				
WILLARD		Date From	09/18/16	Date To:	09/21/16	3.	
		Time From	: 0700	Time To:	0700	Branch:	
4. Operations Personn	nel:					Div/Crave	A /V/BAGAI
Operations Section Chi	ef:					Div/Group:	A/X/M/W
Division/Group Supervise	or: Gar	y Robinson CN	int S	WENSON		Staging Are	ea:
5. Resources Assigned:				- Number of		Reporting Loca	ation, Special Equipment, es, and Information
Resource Identifier		Le	eader	Personnel		Time	es, and Information Location
ENG LMU 2257	WILLARD Operations Personnel: Operations Section Chief: Branch Director: ivision/Group Supervisor: -Gar Resources Assigned: source Identifier G LMU 2257 G LMU 2259 G LMU 2262 G LMU 2263 G LMU 2264 G LMU 9221G W LMU Intermountain 1 W LMU Intermountain 3 T SSN 233 Ork Assignments: up and patrol 300-500' in fronthoselays. Achaul all trash and hose. Decial Instructions: Or and E2259 working a 24 hours Ommunications (radio communications) Ork Assignments: Operations (radio communications) Operations (radio communications)		era, JT	3	E-136	0700-0700	
ENG LMU 2259		Morgad	do, Steven	4	E-13	0700-0700	
ENG LMU 2262		Suyder	houd, Jan	3	E-9	0700-1900	
ENG LMU 2263	10 3050	Case	/ Urrutia	4	E-139	0700-1900	
ENG LMU 2264		Garcia,	Nicholas	7	E-8	0700-1900	
STG LMU 9221G		Turma	ın, Larry	33	C-5	0700-1900	The state of the s
CRW LMU Intermountain	1 1	Luetk	e, Bryan	16	C-3	0700-1900	
CRW LMU Intermountain	WILLARD Operations Personnel: Operations Section Chief: Branch Director: ivision/Group Supervisor: Garesources Assigned: source Identifier G LMU 2257 G LMU 2259 G LMU 2263 G LMU 2264 G LMU 9221G W LMU Intermountain 1 W LMU Intermountain 3 T SSN 233 Ork Assignments: up and patrol 300-500' in from hoselays. chaul all trash and hose. Decial Instructions: Or and E2259 working a 24 hore Ommunications (radio e Ch. C.) Organications (radio e C.)		e, Mark	16	C-2	0700-1900	
W/T SSN 233		Hitchco	ck, Steve	1	E-149	0700-1900	
				-	 		
				-			***
44.400.000							
6 Work Assignments:				1			
20 1 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2	' in from	control lines					
10 SA 2012 March 10 CO	2						
backhauf all trash and froot							
flop up and patrol 300-500' in from of the control		vi					
6. Work Assignments: Mop up and patrol 300-500' in from of the control of the co		ur shift on 9/18 and	then from 19	900 to 0700 or	9/19 and 9/20.		
Resource Identifier ENG LMU 2257 ENG LMU 2259 ENG LMU 2262 ENG LMU 2264 BTG LMU 9221G CRW LMU Intermountain 1 CRW LMU Intermountain 3 W/T SSN 233 W/T SSN 233 Work Assignments: Iop up and patrol 300-500' in from a color of the color of th							
	/!:		- 4	I			
	T	and/or phone conta	T	1		I	T
		Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2		COMMAND	151.2650	103.5	159.3300	110.9	Tone 1-Shaffer Mtn.
DF T26	 	TACTICAL	159.2925	192.8	159.2925	192.8	Tone 16
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	Tone 6
DF T23	14	AIR / GROUND	159.4500	192.8 (T16)	159.4500	192.8 (T16)	Tone 16
GUARD	16	EMERGENCY	168.6250		168.6250	110.9	EMERGENCY ONLY
. Prepared by: Name:	Ryan	Davis	Pos/Title:	RESL	Signature: Ru	h	
CS 204		Date/Time:	9/17/2016	1200 Hours	Oignature	<u></u>	

1. Incident Name:		2. Operatio	nal Period:				
WILLARD		Date From:	09/18/16	Date To:	09/21/16	3.	
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personn	el:					DiviCroup	P/V
Operations Section Chie	ef:					Div/Group:	P/V
Branch Directo			0				
Division/Group Superviso	r: Clin t	Swenson Go	ry R	obinso	200	Staging Area	:
5. Resources Assigned:				Number of		Reporting Locat	ion, Special Equipment,
Resource Identifier		Lea	ader	Personnel	Request #	Time	, and Information Location
STC SKU 9260C		Tavale	ro, Scott	19	E-21	0700-1900	
STG SHU 9240G		Faulkne	r, Joshua	33	C-7	0700-1900	
T/F Antelope		Benningi	noven, Pat	44		0700-1900	
W/T SSN 232		Hitchco	ck, Steve	1	E-35	0700-1900	
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m						1	
			4 - 44				·
					1		
6. Work Assignments:				1	1		A 100 100 100 100 100 100 100 100 100 10
Improve and hold control lin	nes.						
Mop up 500' in from control	lines.						
Pull hoselays.							
Backhaul all trash.							
7. Special Instructions:							
8. Communications	(radio	and/or phone conta	act numbers i	needed for this	s assignment):		"
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5	159.3300	110.9	Tone 1-Shaffer Mtn.
CDF T26	6	TACTICAL	159.2925	192.8	159.2925	192.8	Tone 16
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	Tone 6
CDF T23	14	AIR / GROUND	159.4500	192.8 (T16)	159.4500	192.8 (T16)	***************************************
	+			192.0 (110)			Tone 16
GUARD	16	EMERGENCY	168.6250	DECL	168.6250	110.9	EMERGENCY ONLY
9. Prepared by: Name:	Ryan I		Pos/Title:	RESL	Signature: 100	1 m	
CS 204		Date/Time:	9/1//2016	1200 Hours		2000	-1449

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1. Incident Name:		2. Operatio	nal Period:				
WILLARD		Date From:	09/18/16	Date To:	09/21/16	Page 1 of 2	
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personne	el:					Div/Group:	Fire Suppression
Operations Section Chie	f:					Div/Group.	Repair
Branch Director	r:						
Division/Group Supervisor	r: Al Kl	em / Don Schroed	er (Deputy)			Staging Area	I.
5. Resources Assigned:	Operations Personnel: Operations Section Chief: Branch Director: Division/Group Supervisor: Al Kle Resources Assigned: esource Identifier RW LMU Devil's Garden 4 OZ PVT E-39 Norris OZ PVT E-40 Holt Logging OZ PVT E-41 Matandy OZ PVT E-47 Sam Thompson OZ PVT E-21 LENAHAN'S OT PVT E-221 LENAHAN'S OT PVT E-23 HOLT OT PVT E-24 RC WATERTENDER OT PVT E-28 KIRAK OT PVT E-28 KIRAK OT PVT E-125 T&S RADER PVT E-87 OILAR CCAVATOR PVT E-218 HAYS EQB O-163 EQB O-164 EQB O-162 ESP O-59 Work Assignments: pair existing roads. entify additional fire suppression reallow fire suppression repair plan in			Number of		Reporting Locat	ion, Special Equipment, , and Information
Resource Identifier	Lea	ader	Number of Personnel	Request #	Time	Location	
CRW LMU Devil's Garder	1 4	Mckinn	ey, Troy	16	C-6	0700-1900	
DOZ PVT E-39 Norris		Norris,	Wayne	1	E-39	0700-1900	
DOZ PVT E-40 Holt Loggi	ng	Zalensk	y, David	1	E-40	0700-1900	
DOZ PVT E-41 Matandy		Harkne	ss, Matt	1	E-41	0700-1900	
DOZ PVT E-47 Sam Thom	pson			1	E-47	0700-1900	
DOZ PVT E-220 T&S DVB	E	Forde	, Steve	1	E-220	0700-1900	
		Montz	, John	1	E-221	0700-1900	
W/T PVT E-23 HOLT		Holt	, Tim	1	E-23	0700-1900	
W/T PVT E-24 RC WATER	TENDE	R Cherry	, Roger	1	E-24	0700-1900	
W/T PVT E-26 Susanville	Tow	Hay,	John	1	E-26	0700-1900	
W/T PVT E-28 KIRAK		Powers	, Justin	1	E-28	0700-1900	
W/T PVT E-125 T&S		Jones,	Earnest	1	E-125	0700-1900	
GRADER PVT E-87 OILAF	₹			1	E-87	0700-1900	
EXCAVATOR PVT E-218 H	HAYS	Hays	, Bob	1	E-218	0700-1900	
HEQB O-163		Verska,	Joseph	1	O-163	0700-1900	
		Whitlock	, Andrew	1	O-164	0700-1900	
		Torres,	Mario V	1	O-162	0700-1900	
RESP O-59		McDanie	I, Patrick	1	O-59	0700-1900	
HEQB O-163 HEQB O-164 HEQB O-162 RESP O-59							
HEQB O-164 HEQB O-162							
	repair needs.						
A CONTRACTOR OF THE PROPERTY O							
STANDARD CONTRACTOR OF THE STANDARD CONTRACTOR O							
7. Special Instructions:							
8. Communications	(radio	and/or phone conta	act numbers r	needed for this	s assignment):		
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5	159.3300	110.9	Tone 1-Shaffer Mtn.
CDF T27	7	Tactical	159.3075	192.8 (T16)	159.3075	192.8 (T16)	Tone 16
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	Tone 6
	14	AIR / GROUND	159.4500	192.8 (T16)	159.4500	192.8 (T16)	Tone 16
CDF T23				102.0 (110)	168.6250	110.9	EMERGENCY ONLY
GUARD	16 Duan	EMERGENCY	168.6250	RESL	100.0250	110.5	EWENGENCT ONLT
9. Prepared by: Name:	Ryan	Davis Date/Time:	Pos/Title:	1200 Hours	Signature: K	m r	-
CS 204		Date/Time.	3/1//2010	1200 Hours			

1. Incident Name:		2. Operatio	nal Period:				
WILLARD		Date From:	09/18/16	Date To:	09/21/16	Page 2 of 2	
		Time From:	0700	Time To:	0700	Branch:	
4. Operations Personne	el:					Div/Group:	Fire Suppression
Operations Section Chie	f:					Div/Croup.	Repair
Branch Directo	r:						
Division/Group Superviso	r: Al K	lem / Don Schroed	er (Deputy)	_		Staging Area	a:
5. Resources Assigned:		<u> </u>		Number of		Reporting Loca	tion, Special Equipment, s, and Information
Resource Identifier			ader	Personnel	Request #	Time	Location
RESP O-61			di, David	1	O-61	0700-1900	
RESP 0-120			, Timothy	1	O-120	0700-1900	
RESP 0-121			ne, Megan	1	O-121	0700-1900	
RESP O-232		Collamo	er, Sarah	1	O-232	0700-1900	
					-		
			*** *** *** *			-	
6. Work Assignments:							
Repair existing roads.							
Identify additional fire suppr							
Follow fire suppression repa	air plan	in the IAP.					
7. Special Instructions:							
8. Communications	T	and/or phone conta				Т	
Name	Ch	Function	Rx Freq	Rx Tone	Tx Freq	Tx Tone	Notes
CDF C2	1	COMMAND	151.2650	103.5	159.3300	110.9	Tone 1-Shaffer Mtn.
CDF T27	7	Tactical	159.3075	192.8 (T16)	159.3075	192.8 (T16)	Tone 16
CALCORD	15	MEDICAL	156.0750	156.7	156.0750	156.7	Tone 6
CDF T23	14	AIR / GROUND	159.4500	192.8 (T16)	159.4500	192.8 (T16)	Tone 16
GUARD	16	EMERGENCY	168.6250		168.6250	110.9	EMERGENCY ONLY
9. Prepared by: Name:	Ryan I	Davis	Pos/Title:	RESL	Signature: W	M A	
CS 204		Date/Time:	9/17/2016	1200 Hours			
	77.5						

217PJ HLCO: HEBM: 6. PERSONNEL ATGS: ASGS: AIR OPERATIONS SUMMARY Dispatch 530-257-5570 Sean Ryan - 217PJ Manager Recon HLCO: HEBM: AOBD(T): AOBD: Susanville Airport- 40 37.62/120 57.82 Elevation- 4149 WGS 84 selected as the map datum. Copter 217PJ Available at Susanville Airport - For dispatch Contact Manager by cell / CMD 2 or A/G Priotities Water Drops 4. REMARKS (Safety Notes, Hazards, Air Operations Special Equipment, etc.): 471-920 Johnsonville Dr. Susanville, CA - Susanville Airport Personnel Transport 10. TASK/MISSION/ASSIGNMENT (Use ICS-220a if additional space needed; Type/Function includes: Air Tactical, Retardant, Recon, Personnel Transport, Water Dropping, etc.) 1. INCIDENT NAME: WILLARD Logistics HELICOPTERS (Use Additional Sheets as Necessary) FAA N# TYPE/FUNCTION YT MAKE/MODEL Bell 214 As requested NAME OF PERSONNEL OR CARGO (if applicable) OR INSTRUCTIONS FOR TACTICAL AIRCRAFT Willard BASE 530-559-8324 Phone 2. PREPARED BY: Bob Farias AVAIL 0800 OPERATIONAL PERIOD DATE: 09/18-09/21 START DECK: AIR/GROUND AIR/AIR RW: COMMAND: TOLC: AIR BRIEFING AIR/AIR FW: 0830 FREQUENCIES REMARKS A-52 See IAP Communications
Plan 159.4500 CDF Tac23 123.7250 AM FAA N# PREPARED DATE/TIME: 09/16/16 1800 FM T16 TY MAKE/MODEL START: 0800 END: 18:44 AIR PILOT MAP **PLATFORMS** TACTICAL LEADPLANES **AIRTANKERS** 8. FIXED WING BASE Order as needed # Avail / Type/ Make-Model / FAA N# / Base(s) Order as needed MISSION START AVAIL 3. # OF COPIES NEEDED: SUNRISE: 06:42 SUNSET: 19:14 5. TFR: WILLARD 9,000 7.0 mile CP 40 24'52N / 120 44'12W 31.30 TFR Contact 123.725 START **FLY FROM** REMARKS

FLY TO

	INCIDENT RADIO	T RADIO	Incident Name			Date/Time Prepared		Operatio	Operational Period Date/Time
	COMMUNICATIONS PLAN	TIONS PLAN		Willard		9/16/2016	16	9/1	9/18/16 0700 - 9/21/16 0700
် #	Function	Channel Name/Trunked Radio System Talkgroup	Assignment	RX Freq Nor W	RX Tone/NAC	TX Freq Nor W	Tx Tone/NAC	Mode	Remarks
-	Command	CDF C2 T1	All Divisions	151.2650 N	103.5	159.3300 N	110.9	A, D Q	Tone 1 - Shaffer Mtn
7									-
က									
4									
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ဖ	Tactical	CDF T26	All Divisions	159.2925 N	192.8	159.2925 N	192.8	⋖	Tone 16
_	Tactical	CDF T27	Fire Suppression	159.3075 N	192.8	159.3075 N	192.8	4	Fire Suppression Repair - Tone 16
80									
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7									
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13									
4	Air To Ground	CDF T23	All Divisions	159.4500 N	192.8	159.4500 N	192.8	A	Air to Ground - Tone 16
15	Medical	CALCORD	All Divisions	156.0750 N	156.7	156.0750 N	156.7		MED COORDINATION - Tope 6
16	Emergency	GUARD	All Divisions	168.6250 N		168.6250 N	110.9	4	AIR GLIARD - Emergency
17									
18									
9									
20	Emergency	GUARD	All Divisions	168.6250 N		168.6250 N	110.9	⋖	AIR GUARD - Emergency
L G	Prepared by (Communications Unit)	ons Unit)	M. 2021 1.00	2/2	Incident Location	u.			for some some some some some some some some
}		heil Falker, COIMIC 951-217-4482	951-217-4482		Susanville, CA				

The convention calls for frequency lists to show four digits after the decimal place, followed by either an "N" or a "W", depending on whether the frequency is narrow or wide band. Mode refers to either "A" or "D" indicating analog or digital (e.g. Project 25) or "M" indicating mixed mode. All channels are shown as ir programmed in a control station, mobile or portable radio. Repeater and base stations must be programmed with the Kx and 1x reversed.

Air Guard must be in the last channel of every plan (168.6250, PL 110.9 on TX only) Once 205 is complete, email it to com205@fire.ca.gov or fax to the local ECC and ask them to email it for you.

MEDICAL PL		Willard			TE PARED 16/16	3. TIME PREPARED 1600			TIONAL F 16 – 09/	
		5, INCII	DENT MEDI	CAL AIL	STATIO	NS		70 070		
MEDICAL AID ST	ATIONS				LOCAT	TION			PARA	AMEDICS
										1
			6. TRANSP	PORTAT	ION					
		Α.	AMBULAN	CE SER	VICES					
NAME			LOC	ATION			PHONE			MEDICS
Riggs Ambulance		1545 Paul B	unyan Rd.,	Susan	ville	(5:	30) 257-	803	YES	NO
SEMSA Air Ambulance (A	Air 1)	1800 Springs					0) 257-		X	1
PHI (Med 45)		471-920 John			sanville		0) 257-1		X	
Cal Fire Copter 202 (Dayti	me Hoist)	Beiber Helita	STATE OF STREET		CE 5 12 42	(53	0) 519-3	210		X
		В.	INCIDENT A	AMBULA	NCES					
NAME					LOCAT	ION				MEDICS
									YES	NO
			7. HOSI	DITALC						
NAME		ADDRESS	i. HOSI	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	EL TIME	PHONE	Turi	IPAD	DUDA	OFNEED
Med Net Channel				AIR	GRND	PHONE	YES	NO	YES	CENTER
Banner Lassen Medical	1-88,				15Min	(530) 252-2000				X
U.C. Davis (Trauma)	2315 Stock	ton Blvd., Sacrar	nento	4 Hr	1.5 Hr	(916) 734-3636	X		X	
l		8. MEDICA	I EMERGE	NCY PE	CEDUE	PEG				
LINE & CA	MP EM					Y REPORTI	NG PR	OCE	DIIDE	C
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CS 206 Rev 03/12) FR	ARED BY: (M	edical Unit Leader)	energia de la participa de la	Appare - 1		10. REVIEWED B	Y: (Safety	Officer)	,	

FINANCE MESSAGE

Absolutely no offsite feeding is allowed without prior approval!!

FINANCE LOCATION STARTING MONDAY THE 19th

Lassen Community College Hwy 139 Susanville, CA 96130

CAL FIRE PERSONNEL

Make sure to stop by the Time Unit and start or update your FC-33.

LOCAL GOVERNMENT RESOURCES

Make sure you check in with Cal OES to start your F-42 Paperwork.

ALL HIRED EQUIPMENT

Check in with Equipment Time ASAP to drop off your agreement and start your pay document.

ALL SUPERVISORS OF HIRED EQUIPMENT

Shift Tickets for hired equipment need to be signed and turned in to Equipment Time daily. Ensure the shift ticket is filled out completely (including evaluation), accurately and legibly.

PROPERTY DAMAGE or INJURIES

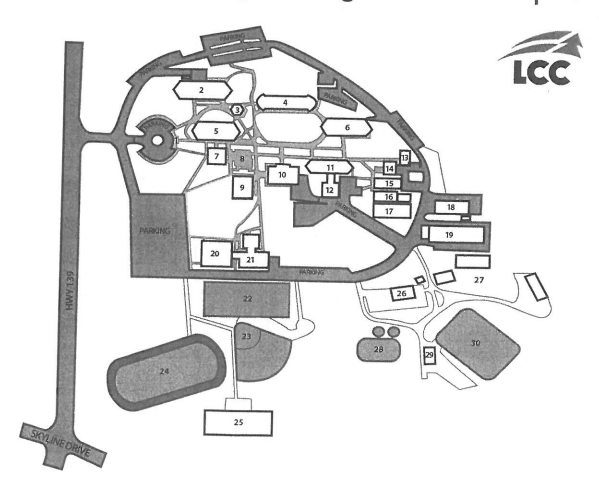
Please report any property damage caused by suppression activities and/or injuries to the COMP/CLAIMS Unit Leader.

WATER USEAGE LOG

Please complete for all water taken on the incident and turn completed form in to the COMP/CLAIMS Unit Leader.

Steven Hawks – Finance Section Chief Darren Dow – Deputy Finance Section Chief

Lassen Community College Main Campus



Willard Finance and Documentation will be located at Lassen Community College in Building 3 (Board Room)

2 Operator, 24 Hour Shift

		ENTEROF	NOV CLUET	TIONET I EVALUATION	FORM					
				TICKET and EVALUATION I		Contractor Na				
		The resp	onsible Governn	nent Officer will complete this form each			Fireline	Builders		
Incident or Pro				Incident Number	Request Number	Operator #1		Operator #2		
	Go	ose		CAFKU 010852	E-999	J	im Smith	John Jones		
Agreement Nur	nber			AND			Operator Fu	rnished By:		
			LN	IU01234567		X Contr	ractor	Government		
Equipment Mal	e			Equipment Model / Type			Operating Supplie	es Furnished By:		
		CAT		Do	zer D6H	X Contr	ractor	Government		
Serial Number				Licence Number			Equipmer	nt Status		
	6L	.N3344				X Inspe	cted	X Under Agreement		
		,	E	quipment Use		Relea	ased by Government			
Date				(Circle) (Hours) / Da	ays / Miles	Witho	frawn by Contractor			
Mo / Day	Start	Stop	Work	Assig	gnment	Remarks/0	Comments **			
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8/3	b / Day Start Stop Work 8/2 0700 2400 17			Divis	sion J		Z Ope	lators		
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Operates Sa	afely			be comp	leted		Jim Sm	ith		
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PINK -	Finance		siue - Home	Unit HE Coordinator	Yellow - Vendor		White - Govt Repre	contativo		

1 Operator, 12 Hour Shift

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		EMERGE	NCY SHIFT	TICK	ET and EV	ALUATION F	ORM		Contra	clor Name			
		The resp	onsible Governm	ent Offic	cer will complete	e this form each s	shift			H20	For Y	ou	
Incident or Proj	ject Name				il Number		Request Number		Operat	lor #1	Ope	rator #2	
	Go	ose		C	AFKU C	10852	E	-899		James Russell			
Agreement Nur	mber		10 100	00 DESCRIPT						Operator F	urnish	ed By:	
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	1	1145N				SE	653574		X	Inspected	X	Under Agreement	
		,	E	quipm	nent Use					Released by Government	- Name		
Date					(Circle)	Hours / Da	ys / Miles			Withdrawn by Contractor			
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								230 or equiv	alent.			(Rev 3-2011)	
Pink -	Finance		Blue - Home	e Unit I	HE Coordin	ator	Yellow -	- Vendor		White - Govt Rep	esenta	tive	

CAL FIRE INCIDENT MANAGEMENT TEAM WATER USAGE PLAN

California Drought Emergency

The following shall be considered and implemented by all fire resources as a means to provide maximum efficiencies when utilizing water resources, while minimizing the impacts to private and public water supplies. Accountability shall be maintained for all water supplies that are utilized and care should be applied to ensure proper replacement and/or reimbursement to the supplier/ owner.

Fireline personnel- (During mop up operations)

- Use of Pencil Hose and Garden Nozzles with Shut-Offs.
- Use of Back pumps.
- Dry Mop-up and consolidation of heavy fuels to areas where they can burn out safely.
- Locate/ Relocate fire lines to lighter fuels or natural barriers when safe.
- Set up and use portable tanks in anticipation of longer transport times for Water Tenders.
- Use of foams, gels and other water enhancers.
- Evaluate need to mop up in excess of 200 feet from fireline.

Road Maintenance and Repair-

- Monitor and water roads only when and where needed.
- Water when most effective (evening and nights).
- Use chemical treatments when available (Magchloride, Omni bind ect).
- Consider use of tertiary or treated water.

Aviation Operations-

- Use of Gels, Foams and Retardants. Set up portable plants.
- Consider Blivits and Pencil hose for interior mop up operations as opposed to numerous bucket drops.
- Establish and use pre-use agreements for existing and known water sources.
- Use large watershed dip sites when able. Minimize use of small, static ponds and lakes.
- Maintain accountability of water used and locations of dip sites.
- Evaluate need for interior bucket drops.

Private Water Supplies-

- Notify property owner as early as possible.
- Minimize usage and develop alternative water supplies when and where appropriate.
- Track usage (meter, 214 form) and develop a plan to replace water.
- Make arrangements for reimbursement and damage claims if needed.

Public/ Municipal Water Supplies-

- Notify Agency as soon as possible and request a representative to the incident.
- Identify fill areas and request metering devices. Place on incident map.
- Use alternative or reclaimed water sources when available. Place on incident map.
- Make arrangements for reimbursement and damage claims if needed.

Management and Supervision-

- Consider complexity of water use on incidents. Establish a Water Supply Group Supervisor to coordinate additional resources to support the incident needs.
- Complete the Water Usage Report daily and turn in to the Comp/Claims Unit of the Finance Section.
- Review this check list and brief daily.

CAL FIRE **INCIDENT MANAGEMENT TEAM WATER USAGE LOG**

DATE:			Division / Group:			
AGE	NCY ID / VENDOR: I.e Strike Team 1110C, Acme Water Tenders					
REQ	UEST#					
	WATER SOURCE LOCATION	Hydrant	Open source i.e. pond	Tank	Gallons Used	Property Owner / Contact Number if known **
>						
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OKIN IN TO FINANCE DAILY	11-11-11-11-11-11-11-11-11-11-11-11-11-					
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**Please note if you made contact with property owner and their contact. (Use reverse side if needed.)

Information:

This document is intended to track, record and validated the amount of water used on a incident. It's not intended to review the performance of equipment using the water on an incident.



PUBLIC INFORMATION SECTION

Incident Information Line: (530)310-2226

STATUS			
Incident Start Date: 8/11/16	Incident Start Time: 11:31 AM		
Incident Type: Vegetation	Cause: Under Investigation		
Incident Location: Willard Creek Rd, West of Susanville	Total Personnel:		
Acreage:	Containment:		

MEDIA – The California State Penal Code Section 409.5(d) allows the news media to enter scenes of disaster, riot or civil disturbance. Properly identified members of the news media should not be restricted from entering locations specified within the code. However, this does not include crime scenes, private property and does not imply that the news media may interfere with incident operations while they are in the areas of concern. More information can be found



409.5

CAL FIRE SOCIAL MEDIA POLICY – When assigned to a CAL FIRE incident, you will adhere to the CAL FIRE Social Media Policy, Section 0691. You can find further information about the CAL FIRE Social Media Policy.



Social Media

PHOTOGRAPHS AND VIDEOS OF INCIDENT – We are in a new era of media. Media no longer means news/broadcast industry, but now refers to anyone that has the capability to shoot video, photographs and post them onto social media sites in a matter of minutes. Unfortunately, we have seen some instances of photographs or videos that have depicted unsafe, unprofessional or embarrassing circumstances which are a serious breach of ethics. When this happens, it reflects poorly on all that are attached to this incident. Posting an inappropriate video, photo or blog comment could expose oneself to unwanted ramifications. It may be unsafe to shoot photos or video and a firefighter who is concentrating on a camera loses their situational awareness.

The Public Information Office would like copies of the video and pictures that you safely took while not in an emergency situation, fire suppression activity or in an overhead assignment. Bring your video and pictures to the Public Information trailer; they will be reviewed and possibly uploaded to our many CAL FIRE social media sites. Remember, we don't want photographs or videos that depict unsafe, unprofessional or embarrassing circumstances, which are a serious breach of ethics.

LOST AND FOUND – The Information Section will manage lost and found items for the incident. If you have lost an item please leave your contact information and what you have lost at the Information Section. If you have found an item on the incident, bring the item to the Information Section with your contact information as well.

MAIL SERVICE - The Information Section can assist you with sending and receiving mail.

Willard Fire Demobilization Plan CA-LMU-004695

September 13th, 2016

Supervisory personnel are to identify resources excess to the needs of the incident at the earliest opportunity. If possible, this should be done within 36 hours in advance of a proposed release by filling out a General Message Form (ICS 213) or Declaration of Excess Resource Sheet. Please include name, request number, date, ETD, ETA, and if available for reassignment. By definition, surplus personnel are available for release if they have met the 2:1 work rest requirements, and have rested for a minimum of 8 hours.

Section Chiefs will approve all excess resource lists and the lists will be forwarded to the Resources Unit for processing. Operational resource excess lists shall be prepared by the Planning Section and approved by the Planning Section Chief.

The release priorities are:

- Local Government
- OES
- Hired Equipment
- Cooperating Agencies
- Federal Resources
- CAL FIRE Resources

hed,

The needs of the incident and off-incident issues may necessitate the modification of these priorities in certain cases.

Information concerning surplus resources will be forwarded to the Lassen-Modoc Unit expanded dispatch by the Demobilization Unit (with ECC Support Team at incident). This information will include the resource name, request number, ETD, and ETA. Additionally, the availability of the resource for a new assignment will be provided.

All government vehicles and hired equipment must be safety inspected prior to release. Safety inspections shall be coordinated with the Ground Support Unit Leader. All deficiencies will be corrected prior to departure for home unless agency head signs a waiver of inspection.

Surplus resources lists will be posted within the ICP and at the Demobilization Unit with a schedule for resources to pick up the checkout form (ICS-221) at the Demobilization Unit and begin the checkout process. Finance will be the final stop prior to returning to the Demobilization Unit. All resources must complete the demobilization process. Once the ICS-221 has been completed and returned in to the Demobilization Unit, the resource will be released from the incident to home, re-assigned to another incident, or held as directed by Northern Region Operations Center (North-Ops).

All Resources will meet any agency-specific and/or DMV rest requirements before demobilizing from the incident. The operator must be rested prior to driving. A resource encountering a delay enroute will contact the appropriate home unit or incident.

APPROVED:

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11/12-

Jan Ca 12 ()

Salety Ker McMina

Finance Section chief

expanded Dispatch Supervisor

Semobilization Unit Leader

Fire Suppression Repair Plan

Roads:

- Install waterbars where waterbars previously existed.
- Install new waterbars where needed.
- Install or maintain rolling dips where a rolling dip previously existed.
- Re-establish existing berms where applicable.
- Clean culverts plugged with soil and rock resulting from fire road use.
- Dip out stream crossings and stabilize if filled with dirt.
- Remove all slash and debris from culvert inlets\outlets.
- Water roads for dust abatement.

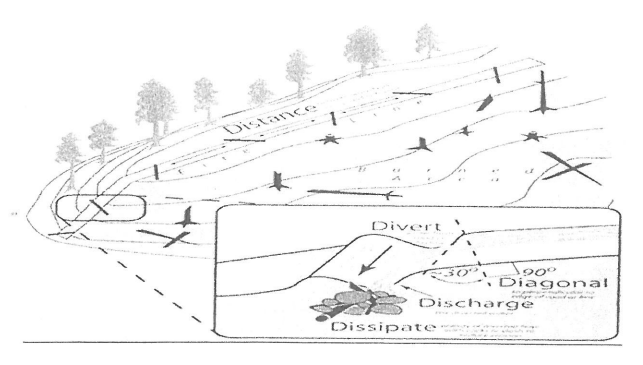
Hand Lines and Dozer Lines

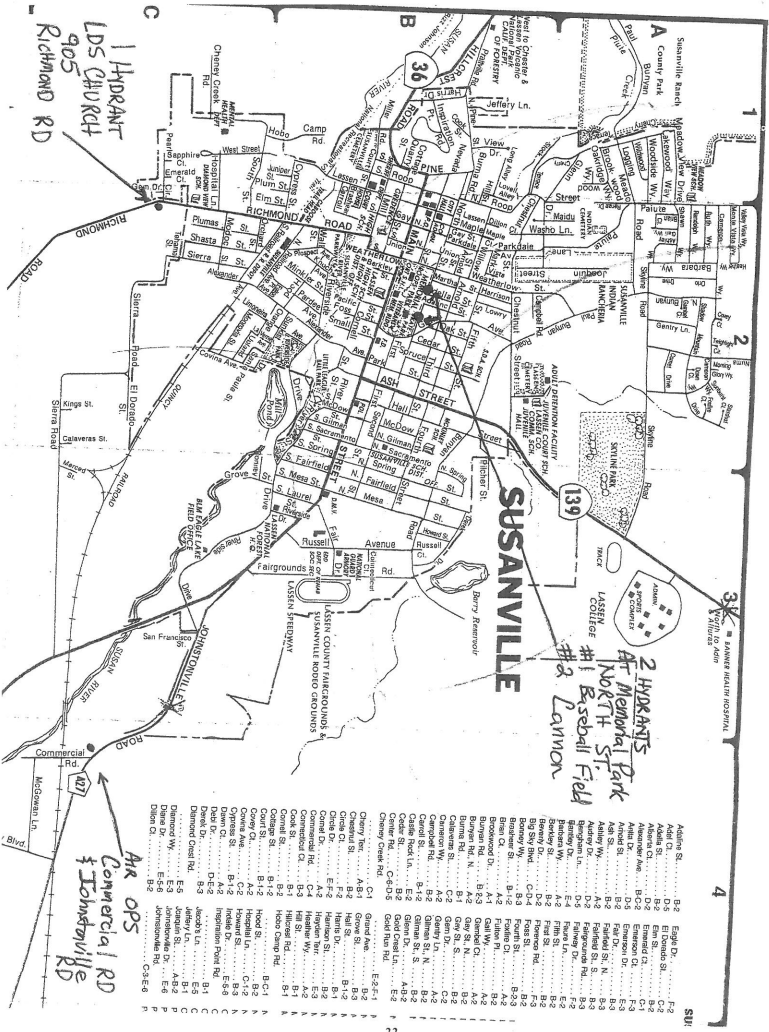
Install waterbars as described in the guidelines below. Waterbars are designed to Intercept, slow and spread precipitation run-off to reduce sediment transport and soil erosion. The intent is to move water off the fireline before it can build up enough energy to erode and transport sediment.

Waterbar Guidelines:

These spacing distances should be used as a **guide**. Judgment should be used in locating waterbars to minimize erosion potential. It may not be possible or necessary to place waterbars in steep or rocky areas. Install waterbars at the following recommended minimum intervals:

% Slope	0-25	<u>26-50</u>	<u>>50</u>
Hand Line	100"	75'	50'
Road/Dozer	150'	75'	50'





ACTIVITY LOG (ICS 214)

1. Incident Name:		2. Operational Period:	Date From: Time From:	Date To: Time To:
7. Activity Log (c				
Date/Time	Notable Activities	A CONTROL OF THE PARTY OF THE P		

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				- NO. (1997)
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			and the second second	
. Prepared by: Na	ame:	Position/Title:	Signat	ure:
CS 214, Page 2		Date/Time:		

ACTIVITY LOG (ICS 214)

1. Incident Name	e:	2. Operational Period:	2. Operational Period: Date From: Date To: Time From: Time To:			
3. Name:		4. ICS Position:	5. Home Agency (and Unit):			
6. Resources As						
N	lame	ICS Position	Home Agency (and Unit)			
7. Activity Log: Date/Time	Notable Activities					
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B. Prepared by: N	lame:	Position/Title:	Signature:			
CS 214, Page 1		Date/Time:				